

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	"546621".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 14:06
S2	6	((STEFAN) near2 (PARHOFER)).INV.	US-PGPUB; USPAT	OR	ON	2009/09/01 15:39
S3	11	((HERBERT) near2 (MEYERLE)).INV.	US-PGPUB; USPAT	OR	ON	2009/09/01 15:39
S4	5	((BERND) near2 (DI ETEL)).INV.	US-PGPUB; USPAT	OR	ON	2009/09/01 15:39
S5	4117	(Ident\$10 and sensor and access).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:41
S6	3	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:42
S7	2	S3 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:42
S8	3	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:42
S9	2625	(340/825,5.1,5.8,5.81,5.82,5.83).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:45
S10	1142	(340/5.2,5.4,5.51,5.52).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:46
S11	5795	(382/115-127).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:46
S12	114	(902/3).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:46
S13	799	(70/14).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:46
S14	278	(340/5.82).clcs.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:47

S15	417	(340/5.83).ccle.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:47
S16	134	S15 and portable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 15:47
S17	3	US-6457130-\$ DID. OR US-2805065-\$ DID. OR WO-9314571-\$ DID. OR WO-931457171993-\$ DID. OR WO-02071238-\$ DID. OR WO-0207123892002-\$ DID.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/01 16:04
S18	13	US-2320051-\$ DID. OR US-6547130-\$ DID. OR WO-0021020-\$ DID. OR DE-19845300-\$ DID. OR EP-0791899-\$ DID. OR US-2805065-\$ DID. OR EP-0933733-\$ DID. OR WO-9314571-\$ DID. OR WO-02071238-\$ DID. OR DE-10109760-\$ DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 16:08
S19	136	S15 and portab\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 16:30
S20	180	S15 and (portab\$7 compact pocket\$1size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 16:30
S21	78601	(portab\$7 compact pocket\$1size easily adj transport\$4 hand\$held transport\$5 mobile movable detachable demountable) same (((identifi\$7 authenti\$7 certifi\$7 verifi\$8 label\$4 valid\$6 admission) near3 (devi\$3 appara\$5 syst \$3 applian\$3 machi\$4 mechanis\$2 contrapti\$4 gadge\$3 instrument\$6 article equip\$5 medium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 16:53
S22	90	S21 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:00
S23	41	S22 and wire\$1less	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:10
S24	62	S22 and (wire\$1less radio\$1transmission radio \$10 radio\$1communication broad\$1cast\$4 band \$1width wan lan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:14
S25	19	S24 and lock\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:19
S26	431	S21 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:35
S27	341	S26 not S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:35

S28	279	S27 and (wire\$1less radio\$1transmission radio \$10 radio\$1communication broad\$1cast\$4 band \$1width wan lan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:36
S29	115	S28 and lock\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:36
S30	192	S21 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:37
S31	183	S30 not S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:37
S32	0	S31 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:37
S33	142	S31 and (wire\$1less radio\$1transmission radio \$10 radio\$1communication broad\$1cast\$4 band \$1width wan lan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:38
S34	84	S33 and lock\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:38
S35	40	S29 and (finger\$1print finger\$1mark thumb \$1print foot\$1mark foot\$1print paw\$1print)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:43
S36	36	S34 and (finger\$1print finger\$1mark thumb \$1print foot\$1mark foot\$1print paw\$1print)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:43
S37	28	S36 not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 17:56
S38	17	US-5448847-\$ DID. OR US-5946840-\$ DID. OR US-6343140-\$ DID. OR US-6412207-\$ DID. OR US-6533149-\$ DID. OR US-20030070343-\$ DID. OR US-20040242453-\$ DID. OR US-20060117632-\$ DID. OR US-20060208857-\$ DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 18:06
S39	17	S21 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 18:37
S40	12	S39 and (wire\$1less radio\$1transmission radio \$10 radio\$1communication broad\$1cast\$4 band \$1width wan lan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 18:37
S41	5	S40 and lock\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 18:38

S42	2	S21 and S13	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 19:05
S43	12984	alternating adj magnetic adj field	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 20:02
S44	8	S43 and S9	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 20:03
S45	3	S43 and S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 20:03
S46	6	"546621".ap.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/09/01 21:11
S47	1	S46 and low adj frequency	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:11
S48	9	(US 20040113819-\$ or US 20040257199-\$). did. or (US-5745046-\$ or US-6848052-\$ or US- 6940391-\$ or US 7378939-\$ or US 7111174-\$ or US 7359696-\$ or US 6710700-\$).did.	US_PGPUB; USPAT	OR	ON	2009/09/01 21:15
S49	1	S47 and low adj frequency	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:15
S50	1	S48 and low adj frequency	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:15
S51	522	(rke key\$1less adj entry) and low adj frequency	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:18
S52	1780	(rke key\$1less adj entry lob) and (low adj frequency If low\$1pitch khz kilohertz)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:23

S53	36	S52 and S9	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:23
S54	46	S52 and S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:23
S55	384	(rke key\$1less adj entry lob) same (low adj frequency If low\$1pitch khz kilohertz)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:23
S56	17	S55 and S9	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:24
S57	27	S55 and S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/01 21:24
S58	9	(US-20040113819-\$ or US-20040257199-\$). did. or (US-5745046-\$ or US-6848052-\$ or US-6940391-\$ or US-7378939-\$ or US-7111174-\$ or US-7358696-\$ or US-6710700-\$).did.	US_PGPUB; USPAT	OR	ON	2009/09/02 12:36
S59	7	S58 and (bait\$4 powe\$3 volt\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 12:36
S60	1	(US-20060088192-\$).did.	US_PGPUB	OR	ON	2009/09/02 13:35
S61	1	S60 and decentralized	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 13:35
S62	9	(finger\$1print finger\$1mark thumb\$1print foot\$1mark foot\$1print paw\$1print) and S58	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 13:45
S63	77465	(magnetic adj field emf alternating adj magnetic adj field) near7 (zon\$4 regio\$4 sectio\$4 secto\$4 segme\$4 territo\$4 range area distance bound\$1 perimeter limit coverage coverage adj area operating adj range)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:44

S64	109473	(magnetic adj field emf alternating adj magnetic adj field) with (zon\$4 regio\$4 sectio\$4 sectio\$4 segme\$4 territo\$4 range area distance bound\$1 perimeter limit coverage coverage adj area operating adj range)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:44
S65	56	(rke key\$1less adj entry fob).bsum, and S63	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:45
S66	106	("3196440" "3587051" "3593816" "3633167" "3641396" "3656098" "3670275" "3697943" "3703714" "3710316" "3723967" "3751718" "3754164" "3754213" "3764859" "3781854" "3812403" "3830332" "3831065" "3859624" "3866168" "3871474" "3878511" "3885408" "3891980" "3953769" "4004273" "4100534" "4114147" "4129855" "4137985" "4142097" "4143368" "4148092" "4160240" "4189712" "4196347" "4205300" "4205325" "4206491" "4222088" "4223296" "422354" "4233642" "4240516" "4249161" "4249245" "4291237" "4309674" "4317157" "4327255" "4332305" "4354189" "4388524" "4418416" "4447808" "4450431" "4471343" "4473825" "4477806" "4479255" "4486806" "4509093" "4511946" "4535333" "4550444" "4554542" "4578314" "4595902" "4598275" "4619002" "4630044" "4670746" "4672375" "4688036" "4703714").PN. OR ("4973958").URPN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:47
S67	0	(more adj than adj \$1m) and S66	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:48
S68	0	(more adj than) and S66	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:49
S69	0	(rke key\$1less adj entry fob) and ("not" adj more adj than)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:50
S70	0	("not" adj more adj than)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:51

S71	8	(more adj than)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:51
S72	0	"2.5 \$1meter\$1 and S63	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:59
S73	0	"2.5 \$1meter\$1 and S64	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 14:59
S74	11117	meter\$1 and S64	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:00
S75	65	(rke key\$1less adj entry fob).bsum. and S64	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:00
S76	21	meter\$1 and S75	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:00
S77	7	meter\$1 and S66	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:00
S78	18	meter\$1 and S65	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:06
S79	16	(ft feet) and S75	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:12
S80	8	(ft feet) and S66	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:12

S81	14	((ft feet) and S65	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:12
S82	687	accumulator adj cell	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:34
S83	1	accumulator adj cell same ((pda portable adj digital adj assistant polm\$1top plam\$1pilot pocket\$1pc black\$1berr\$4) ((mobile wire \$1less) near3 (phone telephone apparatus)) cell\$1phone cellular)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:34
S84	14	accumulator adj cell and ((pda portable adj digital adj assistant polm\$1top plam\$1pilot pocket\$1pc black\$1berr\$4) ((mobile wire \$1less) near3 (phone telephone apparatus)) cell\$1phone cellular)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:35
S85	1	accumulator adj cell and S83	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:40
S86	2	("3300816").PN.	USPAT; USOCR	OR	OFF	2009/09/02 15:56
S87	0	S68 and phone	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:59
S88	4	S68 and ((pda portable adj digital adj assistant polm\$1top plam\$1pilot pocket\$1pc black\$1berr\$4) ((mobile wire\$1less) near3 (phone telephone apparatus)) cell\$1phone cellular)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 15:59
S89	43	S66 and method	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 16:42
S90	8	S68 and method	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/02 16:42
S91	30	((rke key\$1less adj entry lob) same (pass \$1word pass\$1code key\$1code magnetic \$1code) same (record memorialize register document file adj away log save archive report) same (date time)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 20:20

S92	10	(rke key\$1less adj entry fob) same (pass \$1word pass\$1code key\$1code magnetic \$1code) same ((record memorialize register document file adj away log save archive report) near5 (date time))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 20:20
S93	2	794655.ap. and (password and record)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 20:25
S94	32	(rke key\$1less adj entry fob) same (different various several) adj3 (levels hierarchies privilege authorizations)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 20:34

9/10/2009 12:02:41 PM

C:\Documents and Settings\cking3\My Documents\USPTO Projects\10-546-621 Identification system\10-546-621.wsp